Page 1 of 4

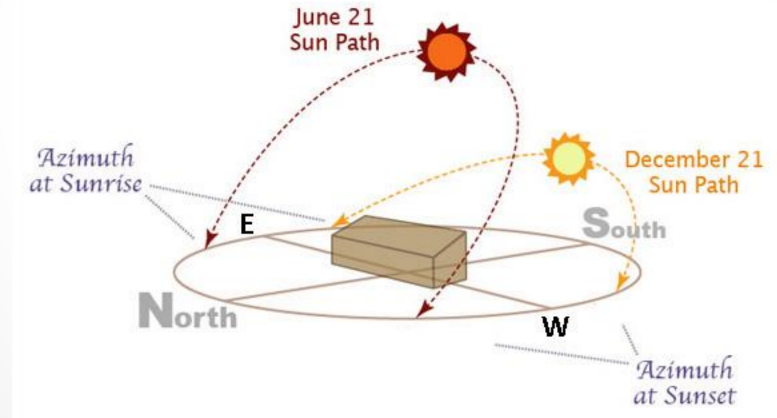
### December 2024 Sky Events December 21<sup>st</sup> Winter Solstice

- ★ The northern hemisphere's winter solstice occurs on Saturday, December 21<sup>st</sup>, at 4:21 a.m. EST. This marks the beginning of winter in the northern hemisphere, but it's the start of summer in the southern hemisphere.
- ★ It's the shortest day (and longest night) of the year in the northern hemisphere.
- ★ The Sun's position on the winter solstice in the <u>Asheville area</u> reaches two extremes in azimuth and altitude (the following values are rounded):
  - 1. First, the Sun rises 30° south of east and sets 30° south of west on the winter solstice, compared to 30° north of east and 30° north of west on the summer solstice; that's a 60° azimuth swing over 6 months.
  - 2. Next, the Sun rises only 31° above the horizon <u>at high solar noon</u> on the winter solstice, compared to 78° above the horizon on the summer solstice; that's a 47° altitude swing over 6 months (Earth's 23<sup>1</sup>/2° axial tilt times 2).

Page 2 of 4

### December 2024 Sky Events December 21<sup>st</sup> Winter Solstice

★ Translation: At the winter solstice, the Sun takes not only a shorter path across the sky but also a much lower path across the sky, yielding a much shorter daylight period, with the Sun's radiation at a less intense angle.

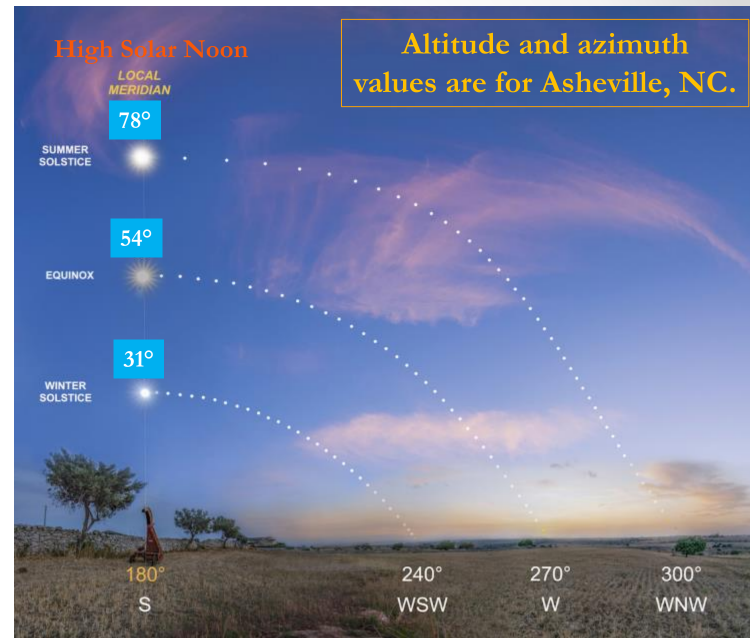


## Dec. 2024 Sky Events

### Dec. 21st Winter Solstice

The illustration to the right shows both the Sun's altitude above the horizon at "high solar noon" and its setting azimuth (western portion of the sky) throughout the seasons – from Asheville, NC, whose latitude is approximately 35.6° north.

Notice that the Sun only sets due west at the equinoxes, and that it rises some 47° higher in the sky at the summer solstice compared to the winter solstice!



Page 3 of 4

Page 4 of 4

# December 2024 Sky Events

#### December 21<sup>st</sup> Winter Solstice

**Reason for** the Seasons: It's both the Earth's 23<sup>1</sup>/2° axial tilt and its orbit about our star that cause the seasons.

